FORM PTO 1449 (modified) INFORMATION DISCLOSURE CITATION IN AN APPLICATION IN AN APPLI													
Janet M. Hock, et al Filing Date Group								•				-	
U.S. PATENT DOCUMENTS Examiner Initial Document Number Date Name Class Sub-class If Appropriate AA AB AB AB AB AB AB AB AB A				CITATI	ION	Janet	M. Hock,	et al					
Examiner Initial Document Number Date Name Class Sub- class If Appropriate PAA AB AB AB AB AB AC AB AB AC AB AC AB AF AC AB AF AC AB AG AA AH AI AJ POREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Class Sub- class Translation yes no xes no yes no xes no yes no y				Filing Date 9/26/2000			Group 1654 1646						
AA AB AB AB AC AC AB AC AC AC					U.S. P.	ATENT	DOCUMENT	rs					
AB AB AB AB AC RECEIVED MAR 1 4 2002 AF AF AF AG AG AH AI AI AJ FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Class Sub- class Translation yes no RLi BD 08073376 19.03.96 JP RLi BE 08310965 26.11.96 JP AT OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) RLi BF OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) RLi duplicated CI Hormone (1-34) and (1-34) increases the Mechanical Strength and Thickness of Cortical Bone in Rats DATE CONSIDERED DATE CONSIDERE			Document	Number	Date		Name		Class		1	£	
AC DEMNITE AD AE AE AF AF AF AG AG AH AI AJ POREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS POREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Class Subclass Translation yes no X RLi BD 08073376 19.03.96 JP RLi BE 08310965 26.11.96 JP RLi BE 08310965 26.11.96 JP OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) RLi depleted CI Hormone (1-34) and (1-32) Increases the Mechanical Strength and EXAMINER: Initial if citation considered, whether or not citation is in conformance with MEPS 609; Draw line through citation if not in conformance with mEPS 609; Draw line through citation if not in conformance with mEPS 609; Draw line through citation if not in conformance with mEPS 609; Draw line through citation if not in conformance with mEPS 609; Draw line through citation if not in conformance with mEPS 609; Draw line through citation if not in conformance with include copy	D	AA											
AD AE AE AF AC AAF AAF AAF AAF AA	16	AB		0		1							
AE AF AF AF AF AG AH AI AJ DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Class Subclass Translation class No. 1	8 2002	AC				1				5-0	EIV /	FD	
POREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS POREIGN PATENT DOCUMENTS POREIGN PATENT DOCUMENTS Class Subclass Translation Yes no X RLi ED 08073376 19.03.96 JP RLi BE 08310965 26.11.96 JP OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) RLi duffice of CI Hormone (1-34) and (1-34) Increase the Mechanical Strength and Thickness of Cortical Bone in Rats EXAMINER Running L DATE CONSIDERED 7/2012 *EXAMINER Running L Include copy Draw line through citation is in conformance with MEPS 609; Draw line through citation if not in conformance and not considered. Include copy	DEMARK OF	AD	*			1				HEU	1 4 20	02	
POREIGN PATENT DOCUMENTS Document Number Date Country Class Subclass Translation Class Country Class Class Country Class Class Country Class Class Class Class Country Class Class		AE			<u> </u>	†				MAR	1 4 40	00.0000	
AH AI AI Document Number Date Country Class Subclass Translation Class RLi ED 08073376 19.03.96 JP RLi EE 08310965 26.11.96 JP OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) RLi depletes CI Hormone (1.34) and (1.343) increases the Mechanical Strength and Thickness of Cortical Bone in Rats EXAMINER Linitial if citation considered, whether or not citation is in conformance with MEPS 609, Draw line through citation if not in conformance with mEPS 609, Draw line through citation if not in conformance with mEPS 609 Draw line through citation if not in conformance with mEPS 609 Draw line through citation if not in conformance with mEPS 609 Draw line through citation if not in conformance and not considered. Include copy		AF				+			1	ECH CE	NTER 16	0012900	
POREIGN PATENT DOCUMENTS Document Number Date Country Class Sub- Translation Ves no Class Ves no Class Ves no Ve		AG				+				ļ — —			
POREIGN PATENT DOCUMENTS Document Number Date Country Class Subclass Translation Ves no No Ves No No No No No No No N		AH				+-				 			
POREIGN PATENT DOCUMENTS Document Number Date Country Class Subclass Translation		AI				+				 	ļ		
Document Number Date Country Class Subclass Translation RLi ED 08073376 19.03.96 JP X RLi BE 08310965 26.11.96 JP X OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Li deflecte of CI Hormone (1-34) and (1-84) Increase the Mechanical Strength and Thickness of Cortical Bone in Rats EXAMINER Linitial if citation considered, whether or not citation is in conformance with MEPS 609; Draw line through citation if not in conformance with meps 609; Draw line through citation if not in conformance with meps 609; Draw line through citation if not in conformance with meps 609; Draw line through citation if not in conformance with not considered. Include copy		AJ				+				 			
RLi BD 08073376 19.03.96 JP VS NO X RLi BE 08310965 26.11.96 JP X OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) RLi deflected CI Hormone (1-34) and (1-34) increase the Mechanical Strength and Thickness of Cortical Bone in Rats EXAMINER Ruinard L. DATE CONSIDERED 7/2020 *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MEPS 609; Draw line through citation if not in conformance with MEPS 609; Draw line through citation if not in conformance with Include copy					FOREIG	N PATE	NT DOCUMENTS	3	l	L	L		
RLi BD 08073376 19.03.96 JP X RLi BE 08310965 26.11.96 JP X OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) RLi deflected CI Hormone (1-34) and (1-34) increase the Mechanical Strength and Thickness of Cortical Bone in Rats EXAMINER Linitial if citation considered, whether or not citation is in conformance with MEPS 609; Draw line through citation if not in conformance with MEPS 609; Draw line through citation if not in conformance with MEPS 609; Draw line through citation if not in conformance with			Document Number Date			1	Country		Class		Translation		
RL; defice of CI Hormone (1-34) and (1-34) Increase the Mechanical Strength and Thickness of Cortical Bone in Rats EXAMINER Initial if citation considered, whether or not citation is in conformance with MEPS 69; Draw line through citation if not in conformance and not considered. Include copy	RL.i	BD	08073376		19.03.96	5 JP		-			yes		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) RL; dufficles CI Hormone (1-34) and (1-84) Increase the Mechanical Strength and Thickness of Cortical Bone in Rats EXAMINER Ruman L. DATE CONSIDERED 7/20/22 *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MEPS 609; Draw line through citation if not in conformance and not considered. Include copy		BE	08310965		26.11.96	5 JP						×	
RL; deficite of CI Hormone (1-34) and (1-84) Increase the Mechanical Strength and Thickness of Cortical Bone in Rats EXAMINER Running L. DATE CONSIDERED 7/10/201 *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MEPP 609; Draw line through citation if not in conformance and not considered. Include copy	KO	BF	 			+				 	 	+	
RL; duritdle of CI Hormone (1-34) and (1-34) Increase the Mechanical Strength and Thickness of Cortical Bone in Rats EXAMINER Running L. DATE CONSIDERED 7/19/202 *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy		OTHE	R DOCUMENT	S (Inc.	luding Au	thor,	Title, Date,	Pert	nent Pa	ges, Etc] · :.)	L	
RL; dufficient CI Hormone (1-34) and (1-34) Increase the Mechanical Strength and Thickness of Cortical Bone in Rats EXAMINER Running L. DATE CONSIDERED 7/19/202 *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MREP 609; Draw line through citation if not in conformance and not considered. Include copy		CAL	J. 1	Bone and	d Mineral	Resea	rch 8(9) (19	993) 1	097-1101	Human 1	Parathy	roid	
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy	RLi d	uplicate of	CI HOTT	mone (1	-34) and	(1-84)	Increase th	he Mec	nanical	Strengt	n and		
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy													
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy													
MPEP 609; Draw line through citation if not in conformance and not considered. Include copy	Kurang L.						7/29/2002						
Or this form with heat Communication to the applicant.	MPEP 60	9; Draw :	line throu	gh cita	tion if r	not in	conformance	citati and n	on is i	n confor idered.	mance w Includ	ith e copy	
	OF This	LOTE WI	Ln next co	nulUN1CA	LION TO t	не арг	oricant.						